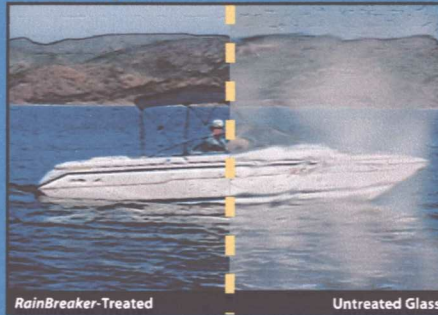


# RainBreaker™

GLASS TREATMENT

Item  
#13000

## Rain Repellent Glass Treatment



RainBreaker-Treated

Untreated Glass

TESTED AND ENDORSED  
BY PPG INDUSTRIES  
DEVELOPERS OF  
AQUAPEL® GLASS TREATMENT

Aquapel® is a registered trademark of:



PPG Industries, Inc.  
Leaders in Glass Technology

This product is protected under U.S. Patent numbers:  
5,538,353; 5,523,161; other patents pending

**DANGER: HARMFUL OR FATAL IF SWALLOWED. EYE AND SKIN IRRITANT. Avoid eye and skin contact. For eye or skin contact flush thoroughly with water. In case of ingestion or eye or skin irritation contact a physician immediately.**

**KEEP OUT OF REACH OF CHILDREN.**

**NOTE: Product is for exterior glass surfaces only**

## Directions

**Step 1** **Precleaning:** Thoroughly clean and dry glass with a clean paper towel.

**Step 2** **Treatment Application:** Hold an applicator by the winged handle between thumb and index finger with **the pad down and level**. Squeeze the winged handle part of the applicator until you hear a popping sound or feel the inner contents release. Wipe the soft pad over the glass, ensuring that the glass is well covered with **RainBreaker™** Glass Treatment. As the treatment reacts with the glass, it will "bead-up", this is normal. Wipe clean with paper towel.

**NOTE: Use Immediately** - Once the applicator is activated, use within 15 minutes.

**Avoid Painted Surfaces** - Remove any drips with damp cloth.

**Application Conditions** - Do not apply to glass surfaces which are damp, colder than 40° F or warmer than 120° F.

**Step 3** **Repeat Treatment:** Re-wipe with the applicator critical vision areas, such as the wiper area of windshields, to ensure good coverage. Finally, wipe off any residual **RainBreaker™** Treatment Solution which might remain on the glass, wiper blades or rubber weather seals/stripping and dispose of the spent applicator.

**NOTE:** Once applied, **RainBreaker™** Glass Treatment can be refurbished at any time by following the three step application procedure using an unused applicator.